

2019 Fall Club Registration

September, October & November Afternoon Clubs

Afternoon STEAM Club Programming. Heart Prints will offer 5 afternoons of club programming. The foundation of our club curriculum is **STEAM education**; an acronym that refers to education-related programs in the disciplines of science, technology, engineering, arts and mathematics. STEAM education utilizes integration of at least two of the STEAM disciplines within a curricular activity. Our club curriculum is designed to support and enhance young children's learning through quality activities which expose children to new concepts/ideas while encouraging them to use their developing skills in a variety of creative ways. Children will build on skills while working on a project that they will be able to bring home at the end of each month as the month goes on and add to a project that will come home at the end of each month.

Details:

- 7:1 Students to Teacher Ratio
- Ages 3-6 years old
- \$120 per month for each day selected
- 1:00-4:00 Daily
- 12:00-1:00, 4:00-4:30, 4:00-5:00 Extensions available
- Snack provided

**The Fall Session will run Thursday, September 5th through Friday, November 29th
***Please note school closings listed on the registration form below and on the calendar
available on our website*****

Policies:

- If new to Heart Prints, you will need to submit an Emergency Contact form for your child
- If attending lunch, you must send in a nut-free lunch
- Registration & Payment is due by the first of the previous month. For example: December Club enrollment is due November 1st. (September & October Clubs have rolling enrollment. You may enroll any time for September & October Clubs so long as space is available.)
- Missed classes **will not** be refunded or credited.
- Each club selected is \$120 for the month. Some months may naturally have more or less days. The cost is based on the annual average.
- Illness: If your child has had a fever within 24 hours, or is unable to manage their symptoms independently, please keep them home from Club.

Club Schedule & Topics:

Monday – Engineering Club

Ms. Saitz & Mrs. Lively will challenge young minds as they learn the science, mathematics, and history behind some of the greatest structure's past and present. How does the Leaning Tower of Pisa stay standing? How did ancient Egyptians create the Great Pyramid of Giza? Children will explore bridges, submarines, airplanes, pyramids, and buildings from around the world and engage in hands-on experiences to make creations of their own.

The children will:

- Develop engineering logic and thought processes
- Foster problem solving & creative thinking skills
- Practice teamwork, communication, sharing, and self care
- Gain a better understanding of how force and weight is distributed
- Through hands-on experiences, gain real world understanding of how things are built
- Practice organizational thinking by planning projects in a logical order
- Learn about amazing structures all around the world

Tuesday – Science Club

Ms. Fairweather & Mrs. Lively will guide children through the Scientific Method in many categories of the sciences. Children will dive into chemistry, biology, physics, & ecology in this messy and fun club! Future scientists welcome!

The children will:

- Apply the scientific method to predict, observe, and draw conclusions from experiments
- Observe how nature and science change over time
- Gain an understanding of physics concepts such as acceleration, deceleration, ramps, projection, aerodynamics, stability, gears & pulleys
- Practice observation skills by developing an eye for details
- Engage in hands-on experimentation

Wednesday – Conservation Club

Mrs. Stanny & Ms. Fairweather will be taking environment lovers on a journey outside. Let's explore what makes nature so magical in the Heart Prints Forest! How can we help our Earth stay healthy? The children will enjoy recycled projects like making homemade paper. How can we help endangered animals? The children will create bird feeders of specific dimensions to support the National Audubon Society. Rain boots or water shoes encouraged when the weather is nice!

The children will:

- Create projects that give back to our community
- Learn about our local and global flora & fauna
- Enjoy walks to the Heart Prints forest, stream, and garden spaces

- Develop a love for nature
- Gain strategies and respect for conservation

Thursday - Makers Club

Art, music, dance, plays, puppetry, and more! Mrs. Keys & Mrs. Lively have lots of fun planned for the children that love to make and create! Children will learn the styles of famous artists and enjoy making their own works of art in that discipline. Please don't wear your favorite outfit since art sometimes comes with a mess!

The children will:

- Learn to read & play music on xylophones
- Gain music skills such as rhythm, tempo & volume
- Increase exposure to famous musicians, artist, dancers, and actors
- Strengthen representational art skills
- Build artistic abilities in several disciplines: clay, beading, paint, ink, watercolor, and more!
- Develop fine & gross motor skills
- Improve body control
- Increase confidence performing in front of others
- Practice teamwork and communication to create in-class plays, dance recitals, musical concerts, and art galleries

Friday – Farm-to-Table Club

Children will get their hands dirty learning to garden for as long as the weather permits. Mrs. Jones & Mrs. Lively will facilitate discussions to questions such as, where does flour come from? Can we make our own butter? The children will learn about where our food comes from and enjoy cooking or baking with these ingredients each week. We will make extras each week to donate to "Meals on Wheels." This community program greatly appreciates the treats that the Heart Prints children send. We will also pay attention to where various foods come from? Where do tomatoes usually come from in September vs. February? Children will be using every day math concepts as they measure, mix and pour. Addition, subtraction, multiplication and even division will be explored.

The children will:

- Build gardening skills & knowledge
- Investigate where our food comes from
- Gain an understanding of nutrition and the food groups
- Apply math skills to cook and bake
- Expand geographical thinking by using maps to see where produce comes from at various times of the year
- Practice organizational thinking by following a recipe
- Practice teamwork, communication, sharing, and self care



Afternoon STEAM Club Registration Form – Fall Session

Child's Name: _____

Step 1: Select Your Clubs & Extensions Step 2: Calculate Tuition Step 3: Submit this form w/ check or cash payment

Check which clubs your child/children will attend:	Circle the day(s) of the week that extensions are needed:	Calculate Cost:
<p>___ September – Monday Engineering Clubs \$120 <i>Clubs on September 9, 16, 23, & 30 (no Club Sept. 2)</i></p> <p>___ September – Tuesday Science Clubs \$120 <i>Clubs on September 10, 17, 24 (no Club Sept. 3)</i></p> <p>___ September – Wednesday Conservation Club \$120 <i>Clubs on September 11, 18, 25 (no Club Sept. 4)</i></p> <p>___ September – Thursday Makers Clubs \$120 <i>Clubs on September 5, 12, 19, 26</i></p> <p>___ September – Friday Farm-to-Table Clubs \$120 <i>Clubs on September 6, 13, 20, 27</i></p>	<p style="text-align: center;"><u>12:00-1:00 Extension</u> M T W Th F \$25/month for each day selected</p> <p style="text-align: center;"><u>4:00-4:30 Extension</u> M T W Th F \$20/month for each day selected</p> <p style="text-align: center;"><u>4:00-5:00 Extension</u> M T W Th F \$30/month for each day selected</p>	<p style="text-align: center;">September Club Tuition</p> <p># of Clubs ____ x \$120 = _____</p> <p># of Lunches ____ x \$25 = _____</p> <p># of 4:00-4:30 Ext. ____ x \$20 = _____</p> <p># of 4:00-5:00 Ext. ____ x \$30 = _____</p> <p style="text-align: center;">Total September Club Tuition Due = _____ (Payment due upon registration)</p>
<p>___ October – Monday Engineering Clubs \$120 <i>Clubs on October 7, 21, 28 (no Club Oct. 14)</i></p> <p>___ October – Tuesday Science Clubs \$120 <i>Clubs on October 1, 8, 15, 22, 29</i></p> <p>___ October – Wednesday Conservation Clubs \$120 <i>Clubs on October 2, 9, 16, 23, 30</i></p> <p>___ October – Thursday Makers Clubs \$120 <i>Clubs on October 3, 10, 17, 24, 31</i></p> <p>___ October – Friday Farm-to-Table Clubs \$120 <i>Clubs on October 4, 11, 18 (no Club Oct. 25)</i></p>	<p style="text-align: center;"><u>12:00-1:00 Extension</u> M T W Th F \$25/month for each day selected</p> <p style="text-align: center;"><u>4:00-4:30 Extension</u> M T W Th F \$20/month for each day selected</p> <p style="text-align: center;"><u>4:00-5:00 Extension</u> M T W Th F \$30/month for each day selected</p>	<p style="text-align: center;">October Club Tuition</p> <p># of Clubs ____ x \$120 = _____</p> <p># of Lunches ____ x \$25 = _____</p> <p># of 4:00-4:30 Ext. ____ x \$20 = _____</p> <p># of 4:00-5:00 Ext. ____ x \$30 = _____</p> <p style="text-align: center;">Total September Club Tuition Due = _____ (Payment due upon registration)</p>
<p>___ November – Monday Engineering Clubs \$120 <i>Clubs on November 4, 11, 18, 25</i></p> <p>___ November – Tuesday Science Clubs \$120 <i>Clubs on November 5, 12, 19, 26</i></p> <p>___ November – Wednesday Conservation Clubs \$120 <i>Clubs on November 6, 13, 20 (No Club Nov. 27)</i></p> <p>___ November – Thursday Makers Clubs \$120 <i>Clubs on November 7, 14, 21 (No Club Nov. 28)</i></p> <p>___ November – Friday Farm-to-Table Clubs \$120 <i>Clubs on November 1, 8, 15, 22 (No Club Nov. 29)</i></p>	<p style="text-align: center;"><u>12:00-1:00 Extension</u> M T W Th F \$25/month for each day selected</p> <p style="text-align: center;"><u>4:00-4:30 Extension</u> M T W Th F \$20/month for each day selected</p> <p style="text-align: center;"><u>4:00-5:00 Extension</u> M T W Th F \$30/month for each day selected</p>	<p style="text-align: center;">November Club Tuition</p> <p># of Clubs ____ x \$120 = _____</p> <p># of Lunches ____ x \$25 = _____</p> <p># of 4:00-4:30 Ext. ____ x \$20 = _____</p> <p># of 4:00-5:00 Ext. ____ x \$30 = _____</p> <p style="text-align: center;">Total September Club Tuition Due = _____ (Payment due October 1st)</p>